

CENTRAL INTELLIGENCE AGENCY

This document contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Sec. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

SECRET

PROCESSING COPY

COUNTRY Hungary

REPORT

SUBJECT

Precision Mechanics Plant, Budapest

DATE DISTR.

10 NOV 1955

NO. PAGES

1

ACQUISITION

NO.

NO

REFERENCES

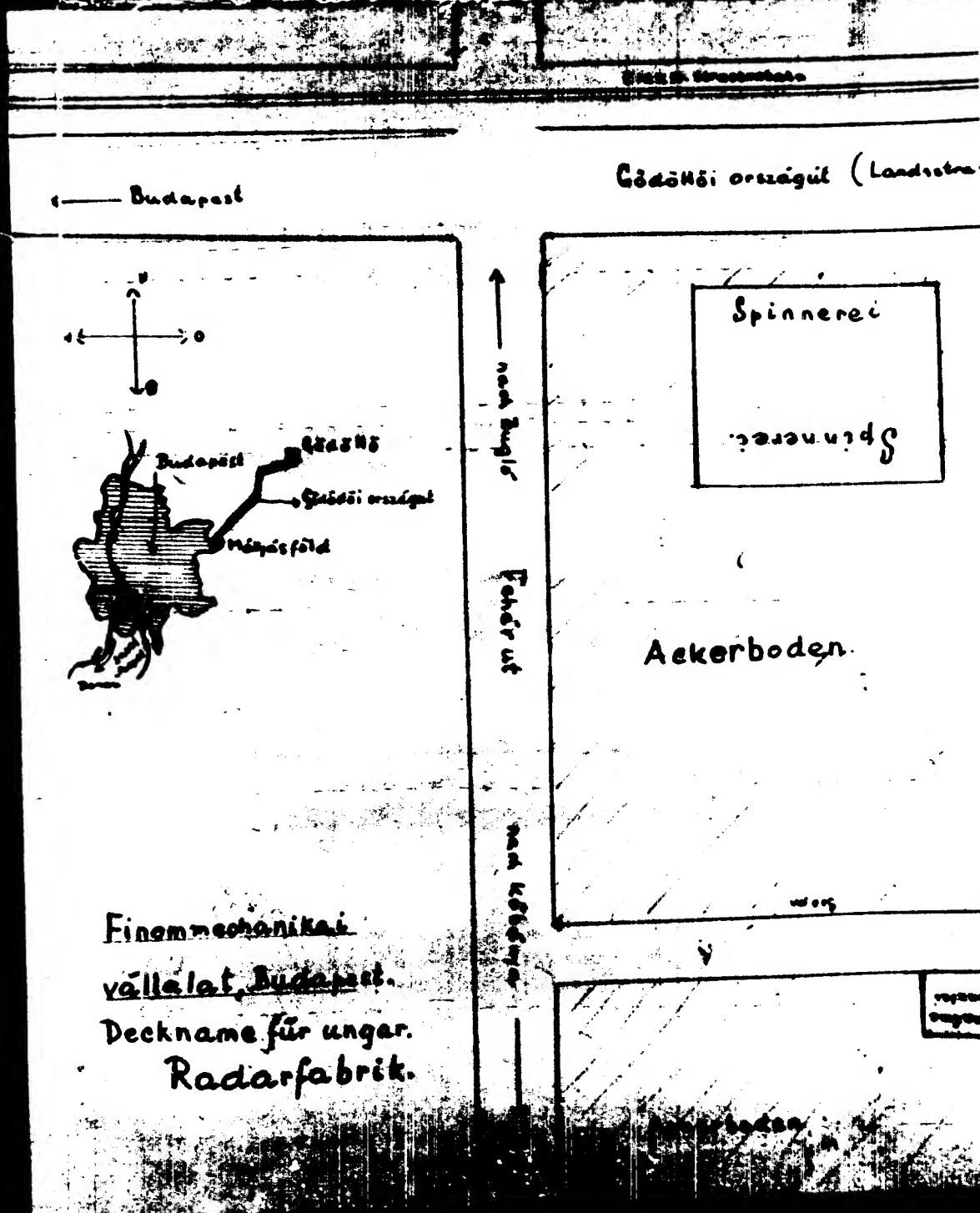
NAME OF  
SPO.  
PLACE &  
DATE ACQ.

SOURCE EVALUATIONS ARE DEFENSIVE. APPROPRIATE FOR CONTINUED USE.

1. The Finmeccanikai Vállalat precision mechanics plant in Budapest<sup>1</sup> manufactures most of the component parts for the machinery it produces itself, but very special parts are made by the Budaix Radiotechnikai Vállalat (condensers) and the Gomm Optikai Művek (small wheels for milling machines). The parts manufactured by these two enterprises usually were not delivered in time, causing delays in assembling the machines. However, all three enterprises were under the supervision of the military and consequently the delays were always quickly overcome.
2. The Finmeccanikai Vállalat had modern machines which had been manufactured in Hungary and East Germany.
3. It is believed that the Hungarian-manufactured radar equipment is better than the Russian. The Hungarian sets were better technically and various improvements over the Soviet prototypes had been made. Furthermore, each radar set manufactured by the enterprise was subjected to testing by the military, who tested each part carefully, so that it was impossible for a defective radar set to be put into operation.

1.

(two sheets), one showing the general layout of the various buildings of the Finmeccanikai Vállalat and the other two the internal arrangement of the second and third floors respectively of the assembly workshop building. Explanatory notes on the sketches are in German.



Elektr. Maschinen

Gödöllői országút (Landstrasse nach Gödöllő)

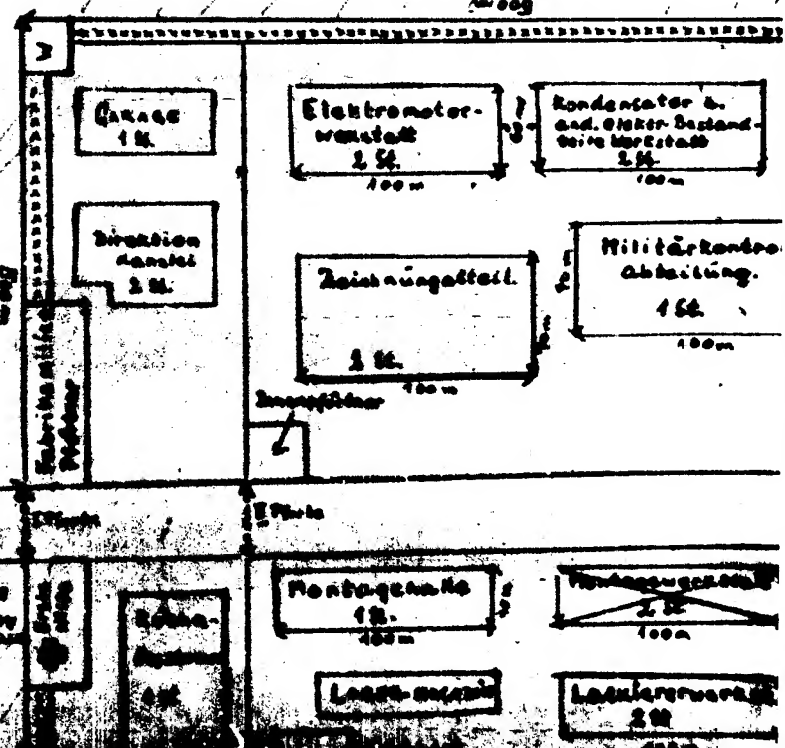
Gödöllő →

Spinnerei  
Werkstatt

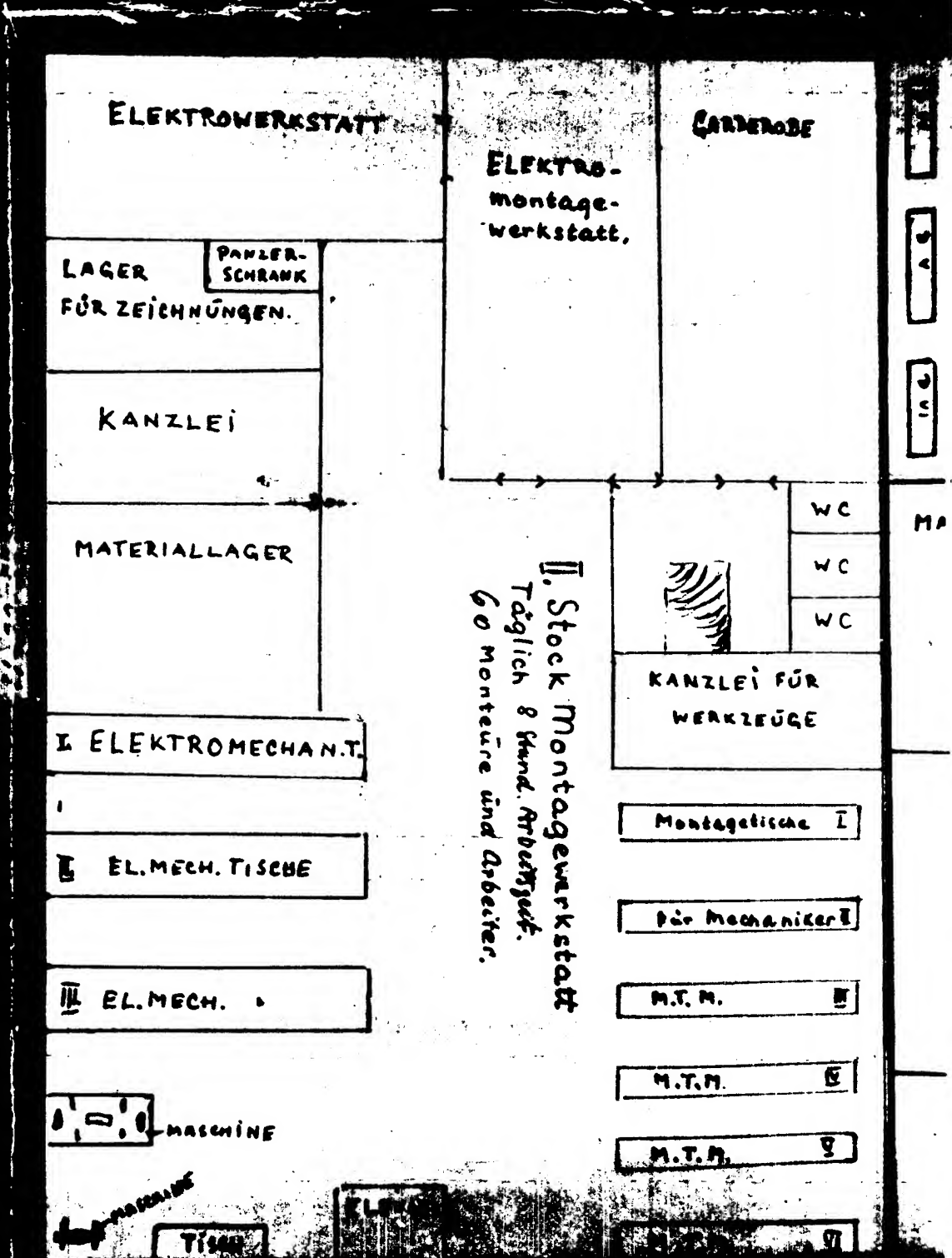
Ackerboden.

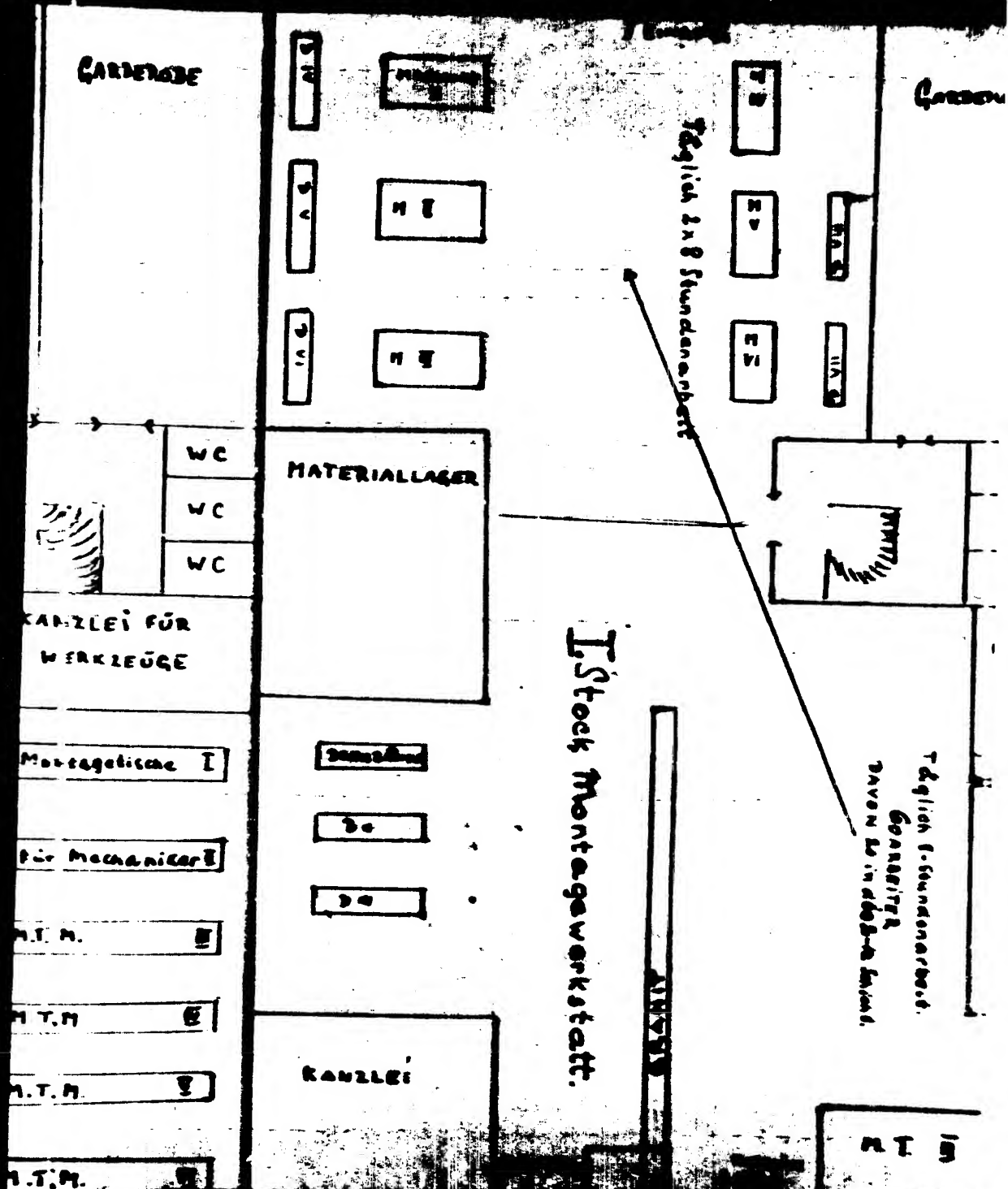
2m hohe Mauer an  
den Stacheldraht  
2m hohe Mauer  
Wache  
Zeichn. mit Dap

Ackerboden.



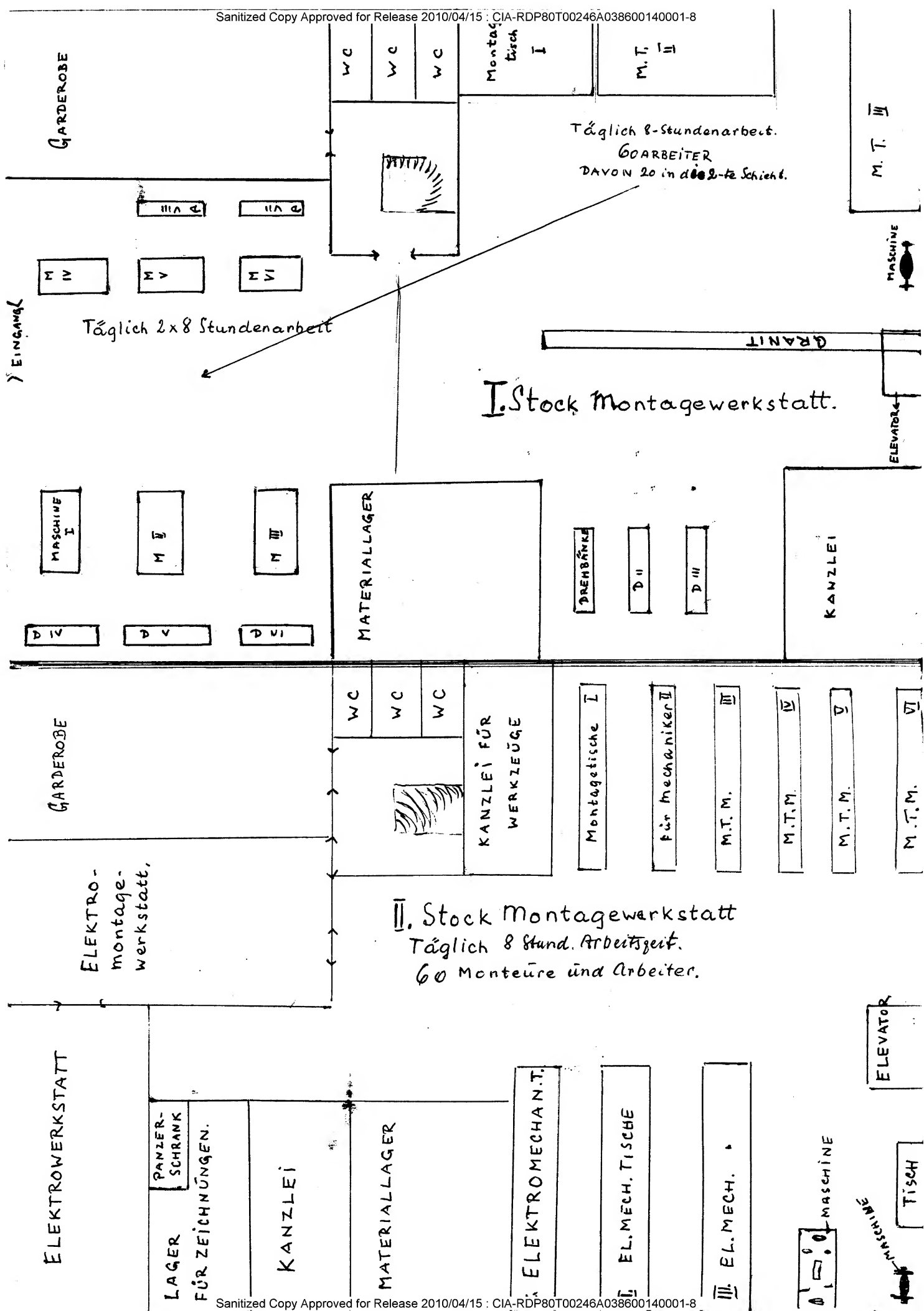
Ackerboden





25X1

**Page Denied**

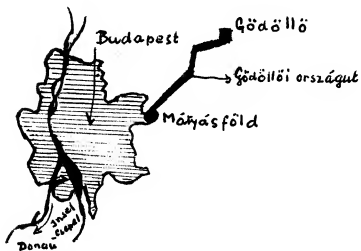
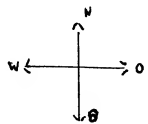


Elektr. Strassenbahn

← Budapest

Gödöllői országút (Landstrasse nach Gödöllő)

Gödöllő →



Finommechanikai  
vállalat, Budapest.  
Deckname für ungar.  
Radarfabrik.

nach Zuglo  
Fehér út  
nach Köbönya

